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4	0	speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4) with inverse with polynomial with (order\$4 with series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:27
6	0	inverse with polynomial with (order\$4 with series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:27
8	0	speech and inverse with polynomial with (series with polynomial with factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:30
5	16	speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:23
10	0	(speech and inverse with polynomial) and (speech and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:30
9	70	speech and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 10:32

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12	7	(US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.	USPAT; DERWENT	2004/07/02 10:32
13	7	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:48
14	16	(US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.	USPAT; US-PGPUB	2004/07/02 11:23
15	16	((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
16	0	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial) and (((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
17	23	((US-4328555-\$ or US-4922539-\$ or US-6044343-\$ or US-6058360-\$ or US-6070136-\$ or US-6347297-\$).did. or (DE-19643900-\$).did.) and inverse with polynomial) (((US-5602959-\$ or US-5774837-\$ or US-5794186-\$ or US-5893060-\$ or US-5987406-\$ or US-6662155-\$ or US-6751587-\$).did. or (US-20020123887-\$ or US-20030050786-\$ or US-20030083869-\$ or US-20030135365-\$ or US-20030135367-\$ or US-20040030545-\$ or US-20020069052-\$ or US-20020072904-\$ or US-20020103643-\$).did.) and (filter with description) and (LSF line adj spectral adj frequency) with coefficient and (comput\$4 calculat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:24
18	14912	704/.ccls. and (@ad @pd @prad)<=20010720	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:26
19	357	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:26

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20	1	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8 with (LSF line adj spectral adj frequent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:48
21	9	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with descr\$8 same (LSF line adj spectral adj frequent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:29
22	28	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:49
23	4	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse adj polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:53
24	1126	(704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:50
26	1	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse adj polynomial) and ((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:50
27	1	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse adj polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:53
28	95	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral LS\$1 polynomial)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:54
30	5	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral LS\$1 polynomial)) and (LSP and LSF)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 11:56
31	1	((704/.ccls. and (@ad @pd @prad)<=20010720) and (line adj spectral LS\$1)) and inverse with (line adj spectral LS\$1 polynomial)) and (LSP and LSF)) and polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:25

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32	19	(704/.ccls. and (@ad @pd @prad)<=20010720) and filter with inverse with polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:31
33	11	((704/.ccls. and (@ad @pd @prad)<=20010720) and filter with inverse with polynomial) and (combin\$ sum\$6 add\$6) with (two pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:49
34	290	(704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:49
35	29	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and polynomial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:50
36	4	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and polynomial with (two pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:52
37	4	((704/.ccls. and (@ad @pd @prad)<=20010720) and inverse with multipl\$6) and final with (lsp pair)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/02 12:52

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... pairs in A. Let v be the last pair in $L02$... cost flow problem can be solved in polynomial time; many ... two or more pieces and then repeatedly decomposing each piece ...

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... We recall that a unicritical polynomial $z \mapsto d \cdot z^n + c$ of orbits We will estimate expansion along the backward orbits by decomposing them into ... The last pair of estimates ...

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... Gamma $H \setminus \Omega$; $t \in \mathbb{R}$. Using the technique of decomposing, 50, a region with finite inradius into dyadic cubes he finds a similar lower bound. More explicitly, ...

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... classes can be learned in time that grows as a small-degree polynomial. ... Similarly, the last pair, h175; 177i, indicates that the last attribute's country code ...

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... to buffer the signal until the last pair of operand ... represented by a finite extended polynomial over the ... systems that can be constructed combining two integer ...

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... By assumption u is the product of x , iz , and a polynomial in \log

x : The Mellin transform of $O_E u$ is therefore defined in $\mathbb{R}^+ \times \mathbb{R}^+$...

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
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1 Fast functional decomposition of sine-cosine-polynomials

Kovacs, P.; Hommel, G.;
Robotics and Automation, 1993. Proceedings., 1993 IEEE International Conference on , 2-6 May 1993
Pages:980 - 987 vol.1

[Abstract] [PDF Full-Text (736 KB)] IEEE CNF

2 On polynomial-time testable classes of combinational circuits

Rao, N.S.V.; Toida, S.;
VLSI Test Symposium, 1991. 'Chip-to-System Test Concerns for the 90's', Digest of Papers , 15-17 April 1991
Pages:172 - 177

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[Abstract] [PDF Full-Text (496 KB)] IEEE CNF

3 Exploiting structure in sum of squares programs

Parrilo, P.A.;
Decision and Control, 2003. Proceedings. 42nd IEEE Conference on , Volume: 5 , 9-12 Dec. 2003
Pages:4664 - 4669 Vol.5

[Abstract] [PDF Full-Text (482 KB)] IEEE CNF

4 Nonlinear filters based on combinations of piecewise polynomials with compact support

Heredia, E.A.; Arce, G.R.;
Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] , Volume: 48 , Issue: 10 , Oct. 2000
Pages:2850 - 2863

[Abstract] [PDF Full-Text (364 KB)] IEEE JNL

5 Polynomial time testability of circuits generated by input decomposition

Gueesang Lee; Irwin, M.J.; Owens, R.M.;
Computers, IEEE Transactions on , Volume: 43 , Issue: 2 , Feb. 1994
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[Abstract] [PDF Full-Text (1016 KB)] IEEE JNL

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Heredia, E.A.; Arce, G.R.;
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Pages:1558 - 1563 vol.3

[Abstract] [PDF Full-Text (412 KB)] IEEE CNF

7 Linear phase variable 2-D filter design using real-complex decomposition

Tian-Bo Deng;
Circuits and Systems, 1997. ISCAS '97., Proceedings of 1997 IEEE International Symposium on , Volume: 4 , 9-12 June 1997
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[\[Abstract\]](#) [\[PDF Full-Text \(304 KB\)\]](#) IEEE CNF

8 Design of linear phase variable 2-D digital filters using real-complex decomposition

Tian-Bo Deng;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transactions on [see also Circuits and Systems II: Express Briefs, IEEE Transactions on] , Volume: 45 , Issue: 3 , March 1998
Pages:330 - 339

[\[Abstract\]](#) [\[PDF Full-Text \(560 KB\)\]](#) IEEE JNL

9 Approximation algorithms for asymmetric TSP by decomposing directed regular multigraphs

Kaplan, H.; Lewenstein, M.; Shafir, N.; Sviridenko, M.;

Foundations of Computer Science, 2003. Proceedings. 44th Annual IEEE Symposium on , 11-14 Oct. 2003
Pages:56 - 65

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Jiann-Shiun Lew; Lim, K.B.;

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Computers, IEEE Transactions on , Volume: 43 , Issue: 11 , Nov. 1994
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